

WEST

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

L5 same 3953

Display:

10

Documents in Display Format:

CIT

Starting with Number

1

Generate: Hit List Hit Count Side by Side Image**Search****Clear****Help****Logout****Interrupt****Main Menu****Show S Numbers****Edit S Numbers****Preferences****Cases****Search History****DATE:** Thursday, October 02, 2003 [Printable Copy](#) [Create Case](#)**Set Name Query**
side by side**Hit Count Set Name**
result set*DB=USPT; PLUR=YES; OP=OR*

<u>L10</u>	L5 same 3953	10	<u>L10</u>
<u>L9</u>	L6 same 3953	0	<u>L9</u>
<u>L8</u>	L7 same 3953	0	<u>L8</u>
<u>L7</u>	L6 same 31	13	<u>L7</u>
<u>L6</u>	L5 same cytosine	62	<u>L6</u>
<u>L5</u>	l2 same 1	4859	<u>L5</u>
<u>L4</u>	L2 same haplotype	6	<u>L4</u>
<u>L3</u>	L2 same haplotype same cytosine	0	<u>L3</u>
<u>L2</u>	L1 same beta	6748	<u>L2</u>
<u>L1</u>	IL or interleukin	208389	<u>L1</u>

END OF SEARCH HISTORY

WEST

Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases

Search Results -

Terms	Documents
536/22.1	2008

Database: US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L2

Refine Search

Recall Text Clear

Search History

DATE: Thursday, October 02, 2003 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set

DB=USPT; PLUR=YES; OP=OR

<u>L2</u>	536/22.1	2008	<u>L2</u>
<u>L1</u>	((435/6)!.CCLS.)	11042	<u>L1</u>

END OF SEARCH HISTORY

file medline biosis capplus embase
COST IN U.S. DOLLARS SINCE FILE TOTAL
SESSION
FULL ESTIMATED COST ENTRY 0.21 0.21

FILE 'MEDLINE' ENTERED AT 14:28:33 ON 02 OCT 2003

FILE 'BIOSIS' ENTERED AT 14:28:33 ON 02 OCT 2003
COPYRIGHT (C) 2003 BIOLOGICAL ABSTRACTS INC. (R)

FILE 'CAPLUS' ENTERED AT 14:28:33 ON 02 OCT 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 14:28:33 ON 02 OCT 2003
COPYRIGHT (C) 2003 Elsevier Inc. All rights reserved.

=> S IL same beta
IL 0 IL SAME BETA

=> S IL (p) beta
T2 94541 IL (P) BETA

=> s 12 (p) cytosine
1.3 59 1.2 (P) CYTOSINE

=> s 13 (p) 31

=> s 13 (p) 3953

=> d bib ab 14

1.4 ANSWER 1 OF 1 CAPIUS COPYRIGHT 2003 ACS on STN

AN 2002:486249 CAPIUS

AN 2002:1002

TI Methods and reagents for detecting increased risk of developing an inflammatory disorder by detecting IL-1 beta gene haplotype

IN Hall, Stephanie Kathryn; Milos, Patrice Marie; Seymour, Albert Barnes

IN Harry, Stephanie Kathryn,
PA Pfizer Products Inc., USA

SO Eur. Pat. Appl., 17 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN, CNT 1

PATE

— — — —

PI	EP 1217081	A2	20020626	EP 2001-310731	20011220												
	EP 1217081	A3	20030502														
	Re	AT	BE	CH	DE	DK	ES	FR	GB	GB	IT	IL	LU	NI	SE	MC	PT

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
2002345500 A2 20021202 JP 2001-385482 20011210

JP 2002345500 A2 20021203 JP 2001-385492 20011219
US 2002155431 A1 20021024 US 2001-322412 20011221

US 2002155474 A1 20021024 US 2001-32242 20011221
US 2002-358034B B 20021022

PRAI US 2000-258034P P 20001222
AB The content, duration and time

AB The present invention relates to methods for reliably detecting an increased risk of developing an inflammatory disorder in a mammalian patient (*e*.*g*., a human being) by detecting at least one copy of an **IL-1.*beta*.** gene haplotype in the patient comprising **cytosine** nucleotides at positions -31 and +3953 in addn. to thymidine nucleotide at the position -511. Also provided are kits for performing such methods. In addn., methods for detecting patients who

require a higher dosage of an agent that reduces the effect of **IL-1.β**. are also provided. Evidences for the presence of an **IL-1.β**. haplotype correlated with increased **IL-1.β**. protein secretion in response to suboptimal stimulus (LPS) and for presence of an **IL-1.β**. haplotype correlated with an increased occurrence of psoriasis are provided.

=> d bib ab 15

L5 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS on STN
AN 2002:486249 CAPLUS
DN 137:62178
TI Methods and reagents for detecting increased risk of developing an inflammatory disorder by detecting **IL-1.β**. gene haplotype
IN Hall, Stephanie Kathryn; Milos, Patrice Marie; Seymour, Albert Barnes
PA Pfizer Products Inc., USA
SO Eur. Pat. Appl., 17 pp.
CODEN: EPXXDW
DT Patent
LA English
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 1217081	A2	20020626	EP 2001-310731	20011220
	EP 1217081	A3	20030502		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR				
	JP 2002345500	A2	20021203	JP 2001-385492	20011219
	US 2002155474	A1	20021024	US 2001-32242	20011221
PRAI	US 2000-258034P	P	20001222		
AB	The present invention relates to methods for reliably detecting an increased risk of developing an inflammatory disorder in a mammalian patient (*e.*g*., a human being) by detecting at least one copy of an IL-1.β . gene haplotype in the patient comprising cytosine nucleotides at positions -31 and +3953 in addn. to thymidine nucleotide at the position -511. Also provided are kits for performing such methods. In addn., methods for detecting patients who require a higher dosage of an agent that reduces the effect of IL-1.β . are also provided. Evidences for the presence of an IL-1.β . haplotype correlated with increased IL-1.β . protein secretion in response to suboptimal stimulus (LPS) and for presence of an IL-1.β . haplotype correlated with an increased occurrence of psoriasis are provided.				

=> d his

(FILE 'HOME' ENTERED AT 14:28:14 ON 02 OCT 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 14:28:33 ON 02 OCT 2003

L1 0 S IL SAME BETA
L2 94541 S IL (P) BETA
L3 59 S L2 (P) CYTOSINE
L4 1 S L3 (P) 31
L5 1 S L3 (P) 3953

=>